## **EMA** Enterprise Managed Archive®



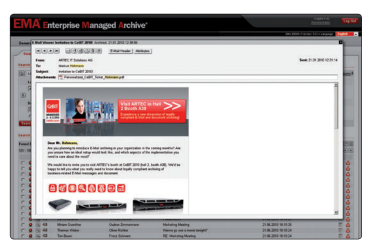
### Archive E-Mail with EMA®

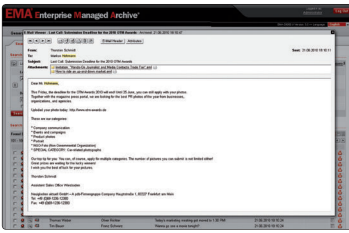
The EMA® Mail to Archive® module is an ideal solution to archive E-Mail without any additional effort. EMA® can be integrated into your existing IT and E-Mail infrastructure in very little time. Once integrated, it is immediately ready for use. EMA® will run completely independent of mail servers, mail client, storage technologies, hardware components, and operating systems. Nothing is installed, replaced, or changed on your mail server or mail client, which guarantees that the integration of EMA® is seamless.

In fact, EMA° can usually be integrated into your infrastructure while your systems are running. Once installed, EMA° will automatically encrypt, digitally sign, and place all incoming and outgoing or internal E-Mail messages in the archive, along with a digital date and timestamp. Messages are archived in their original format (SMTP, RFC 2822). EMA° automatically indexes documents and makes them retrievable using full text search after very little delay. The same is true for attachments, which EMA° will also add to its index.

#### FEATURE HIGHLIGHTS

- ✓ Works independent of the mail server deployed in your organization
- Automatically archives all incoming and outgoing E-Mail messages, as well as internal E-Mail messages in their original format (SMTP, RFC 2822)
- $\checkmark$  Supports archiving from multiple mail servers (and vendors) at the same time
- ✓ Can be deployed in a very short amount of time
- ✓ Appliance is set up and pre-configured for E-Mail archiving
- ✓ Immediately operational after being connected
- ✓ Access archived E-Mail messages quickly and at any time
- ✓ Easily integrates into E-Mail clients such as Outlook or Notes Client





# **EMA** Enterprise Managed Archive®

LEWING OVERVIEW	OVERVIEW
-----------------	----------



EMA <sup>®</sup> Enterprise Managed Archive <sup>®</sup>	S60	S120	S400	S800	E2000	E4000	E8000	E15000	E25000
Mail to Archive <sup>®</sup> Features									
MS Exchange, Scalix, Exim, Sendmail, Postfix, Kerio, Open-Xchange, SUN Java System Messaging Server, Oracle Collaboration Suite, Critical Path, etc.	•	•	•	•	•	•	•	•	•
Lotus Notes (Windows, Linux)	0	0	0	•	•	•	•	•	•
Lotus Notes (I-Series, AIX)	0	0	0	0	0	0	0	0	0
Groupwise, Tobit	Ø	ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø
Full-Text Index	•	•	•	•	•	•	•	•	•
Access and Search Rights									
Administrator	•	•		•	•			•	
User	•	•	•	•	•	•	•	•	•
			·	·				•	
EMA* Features									
Full-Text Search	•	•	•	•	•	•	•	•	•
Global Search	0	0	0	0	0	0	0	0	0
Standard Attributes (incl. Legal Hold, Minimum Retention Period, Tagging)	•	•	•	•	•	•	•	•	•
Enterprise Attribute System (Customizable)	0	0	0	0	•	•	•	•	•
Administration									
Web-Based Administration Interface									
Automated Network Administrator* (ANA*) Updates / Digital Signature									
Permission Management for Administrators									
System Monitoring Tools / SNMP	•								
Delegates & Account Linking			•	•	•	•	•	•	•
Delegates & Account Entitling						•		•	
Security									
Digital Signature, Digital Date & Time Stamp	•	•	•	•	•	•	•	•	•
Encryption of Archived Data	•	•	•	•	•	•	•	•	•
Four-Eye-Principle	0	0	0	0	0	•	•	•	•
Permission Management for Users	•	•	•	•	•	•	•	•	•
Support for Several Authentication Servers	•	•	•	•	•	•	•	•	•
Single Sign-On	0	0	0	0	0	•	•	•	•
Digital Signature of Log Files and Audit Reports	•	•	•	•	•	•	•	•	•
Data Security									
Backup and Restore Configuration Files	•	•	•	•	•	•	•	•	•
Immediate Backup and Outsourcing of Archived Data to External Storage	•	•	•	•	•	•	•	•	•
Additional Backup on a Second Location	•	•	•	•	•	•	•	•	•
Hot Standby	0	0	0	0	0	0	0	0	0
Consistency Check	•	•	•	•	•	•	•	•	•
Support for External Storage									
Unlimited Capacity	•	•	•	•	•	•	•	•	•
NAS-Shares (Netware, UNIX/NFS, Windows)	•	•	•	•	•	•	•	•	•
Fibre Channel	_	_	0	0	0	•	•	•	•
iscsi	0	0	•	•	•	•	•	•	•
Amazon S3	•	•	•	•	•	•	•	•	•
Optional Archiving Modules									
Voice to Archive*	0	0	0	0	0	0	0	0	0
Print to Archive*	0	0	0	0	0	0	0	0	0
Scan to Archive*	0	0	0	0	0	0	0	0	0
File to Archive*	0	0	0	0	0	0	0	0	0
Miscellaneous									
	0 4 22:2	0 4 555	4 4 5555	4 4 5555	4 4				4
Network Connections (WAN/LAN)	2 x 1 GBIT	2 x 1 GBIT	4 x 1 GBIT	4 x 1 GBIT	4 x 1 GBIT	4 x 1 GBIT	4 x 1 GBIT	4 x 1 GBIT	4 x 1 GE
Plug-in and Forget; no changes to your network are necessary	411.40%	411.40	•	•	•	•	•	•	•
Chassis Type	1U 19" short	1U 19" short	1U Rack	1U Rack	1U Rack	1U Rack	2U Rack	4U Rack	4U Rac



#### AMERICA

ARTEC IT Solutions USA 1600 Parkwood Circle Atlanta, Georgia 30339, USA Phone: +1 - 855 - 462 - 7832 Fax: +1 - 678 - 666 - 5153 E-mail: info@artec-it.com

E-mail: info@artec-it.com
Internet: http://www.artec-it.com

#### EME/

ARTEC IT Solutions AG Robert-Bosch-Str. 38 61184 Karben, Germany Phone: +49 - 6039 - 9154 - 0 Fax: +49 - 6039 - 9154 - 54 E-mail: info@artec-it.de Internet: http://www.artec-it.de

#### ASIA PACIFIC

ARTEC IT Solutions AP 201 Munjeong B/D, 9, Munjeong-ro, Songpa-gu, Seoul, Korea Phone: +82 - 2 - 515 - 3349 Fax: +82 - 2 - 6008 - 3403 E-mail: info-ap@artec-it.com Internet: http://www.artec-it.com

### Turning Data Into Information